



MAX Stand-up Twintier RB401T

330.10020

DOUBLE THE SPEED

The Dual Wire Feeding Mechanism increases productivity.

COST SAVINGS

The Wire Pull Back Mechanism dispenses the precise amount of wire needed to form a tie reducing wire usage.

THE TWINTIER

The TwinTier can tie 4000 ties per battery charge and up to 240 ties per coil of wire (on 13mm x 13mm rebar).

SHORTER TIE HEIGHT

The TwinTier's Wire Bending Mechanism (Pat. Pending) produces a shorter tie height. Less concrete is needed to fully cover a wire tie.

A LARGE JAW

A large jaw enables the TwinTier to tie up to a 20mm x 20mm rebar.

AN EASY PUSH GEAR

An easy push gear release effortlessly opens gears to quickly feed wire when loading the tool.